

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DAFTMAN		

1/13

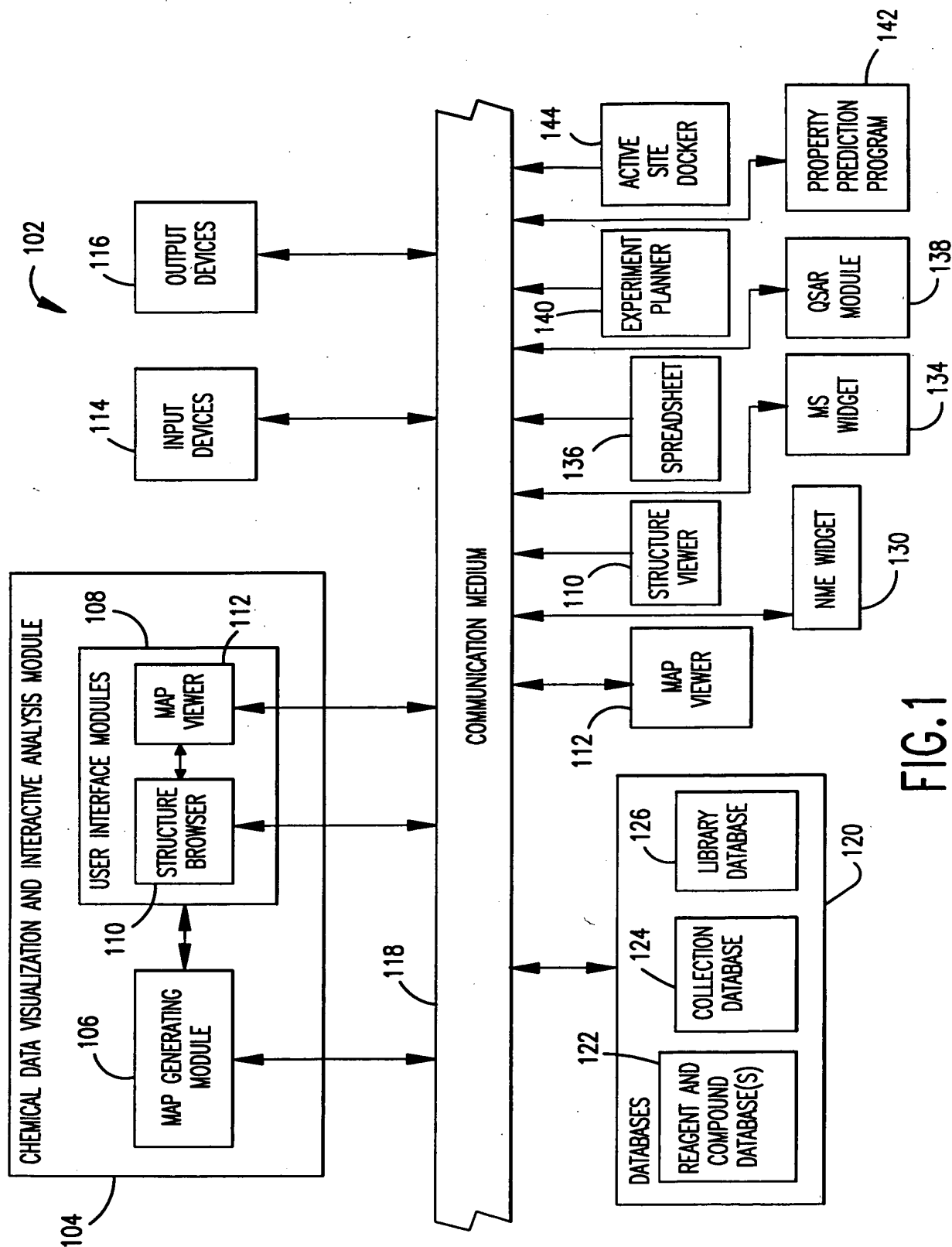


FIG. 1

APPROVED	O.G. FIG.	
LY	CLASS	SUBCLASS
DATE/TIME		

Appl. No. 09/802,956;
 Dkt. No. 1503.0200006;
 Inventor(s): Agraftotis et al.; Tel: 202/371-2600



2/13

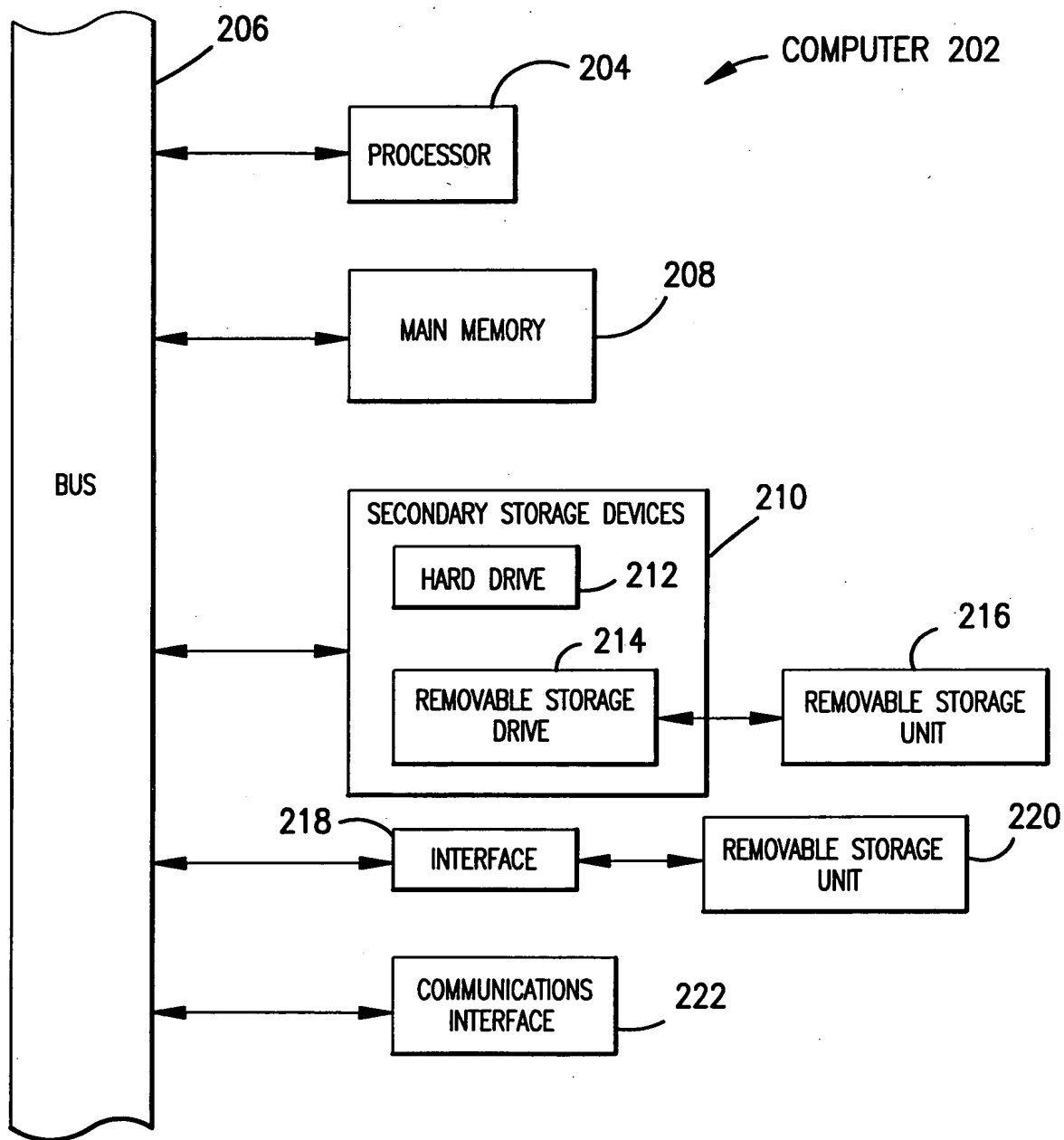


FIG.2

APPROVED	O.G. FIG.
BY	CLASS/SUBCLASS
22/10/2000	

3/13

302

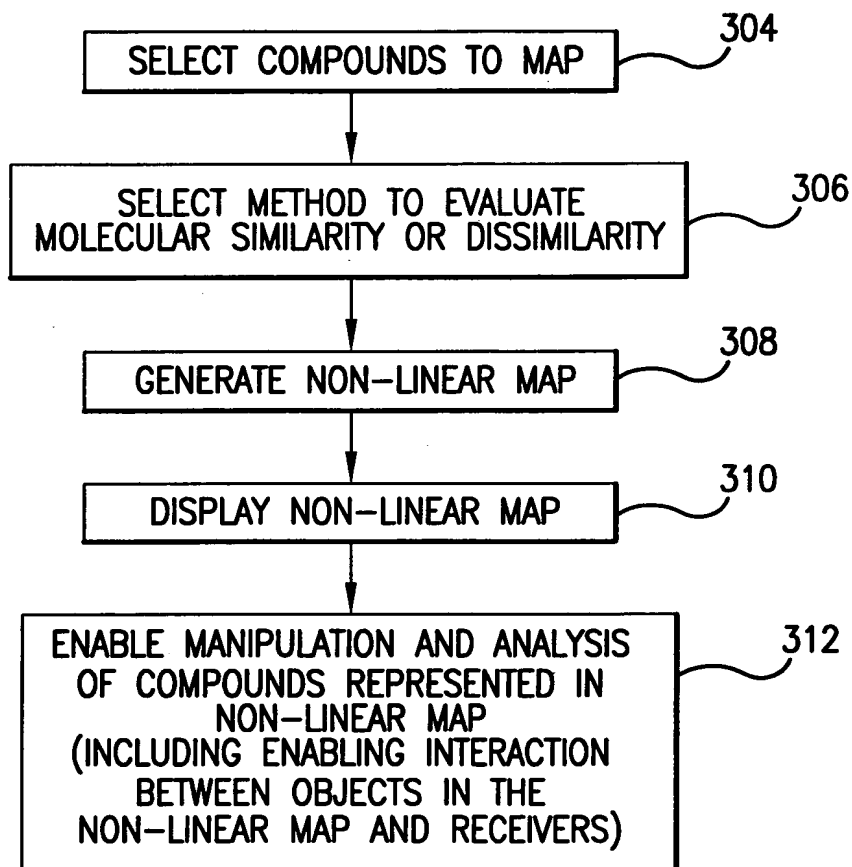


FIG.3

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
D. VETTMAN		

4/13

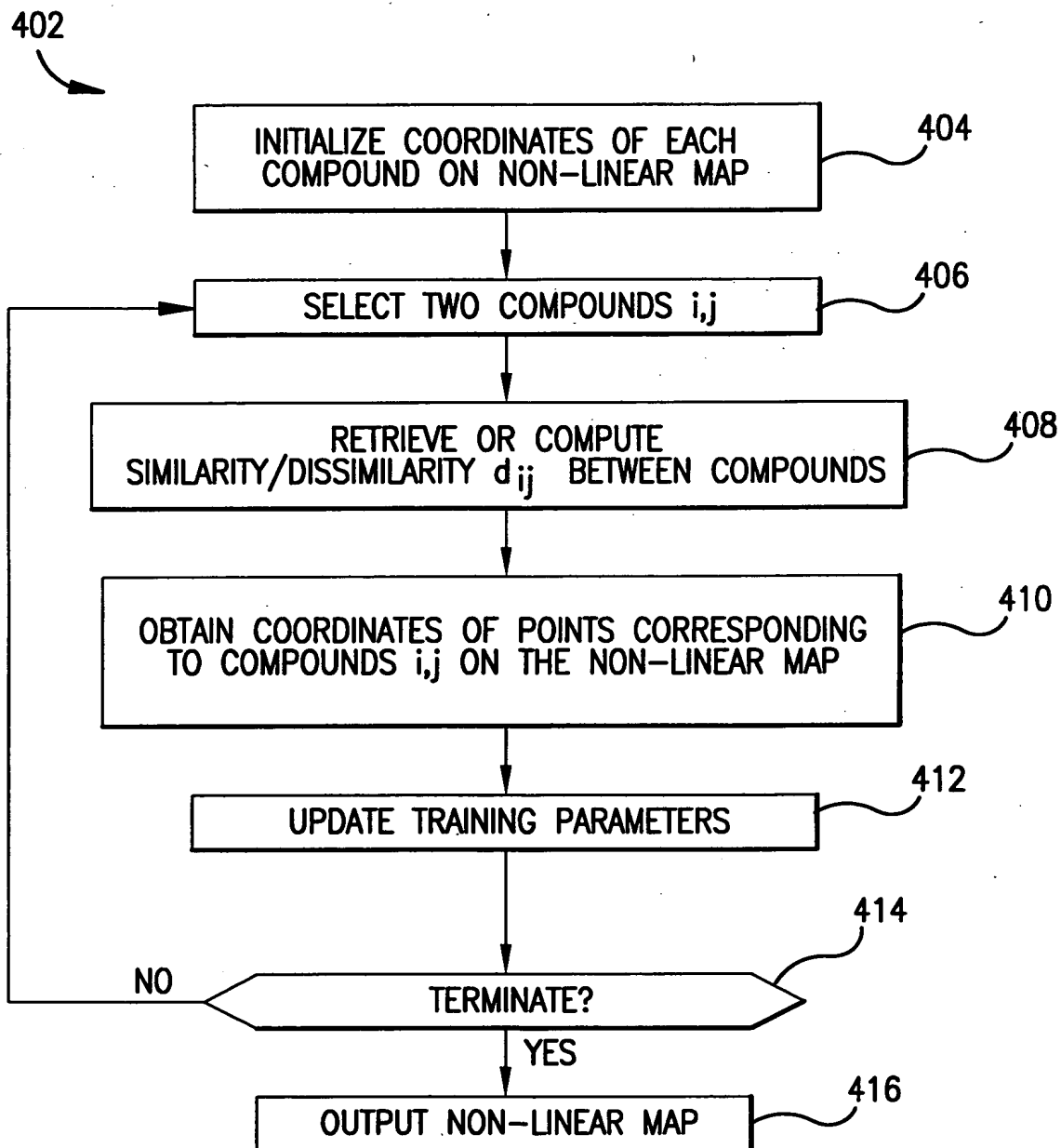


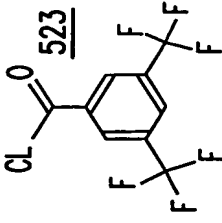
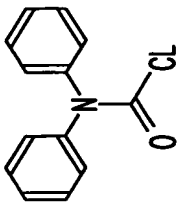
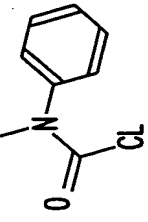
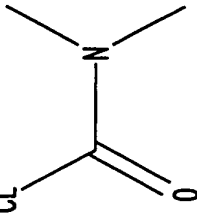
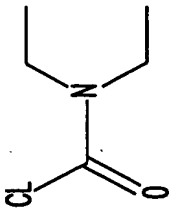
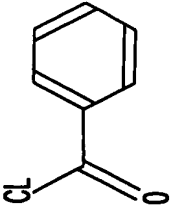
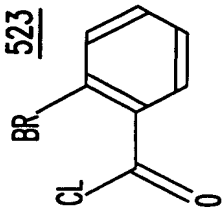
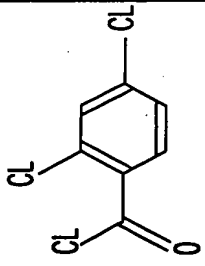
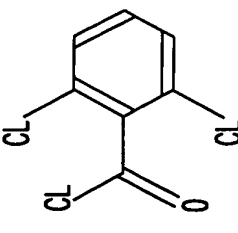
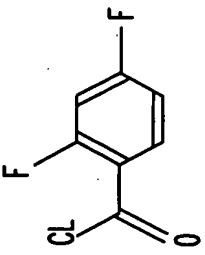
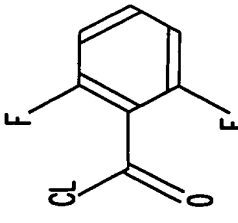
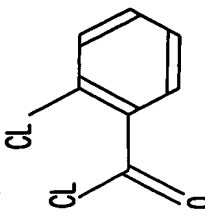
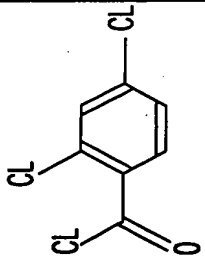
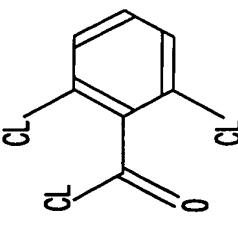
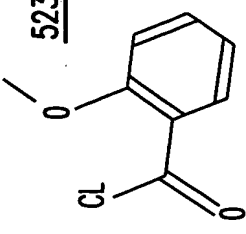
FIG.4

FILE = 99020860

502

COLLECTION BROWSER (DIRECTED DIVERSITY® US PATENTS 5,463,564/5,574,656)
□

FILE EDIT SELECTION SET MAP REAGENTS SAR QSAR OPTIONS TOOLS
HELP

STARTING INDEX 1

PREV PAGE NEXT PAGE

CORES ACIDS AMINES
 DDLO LIBRARY LEADS

DIVERSITY SIMILARITY HYBRID

506

522

512 {
508 {
510 {

FIG.5

6/13

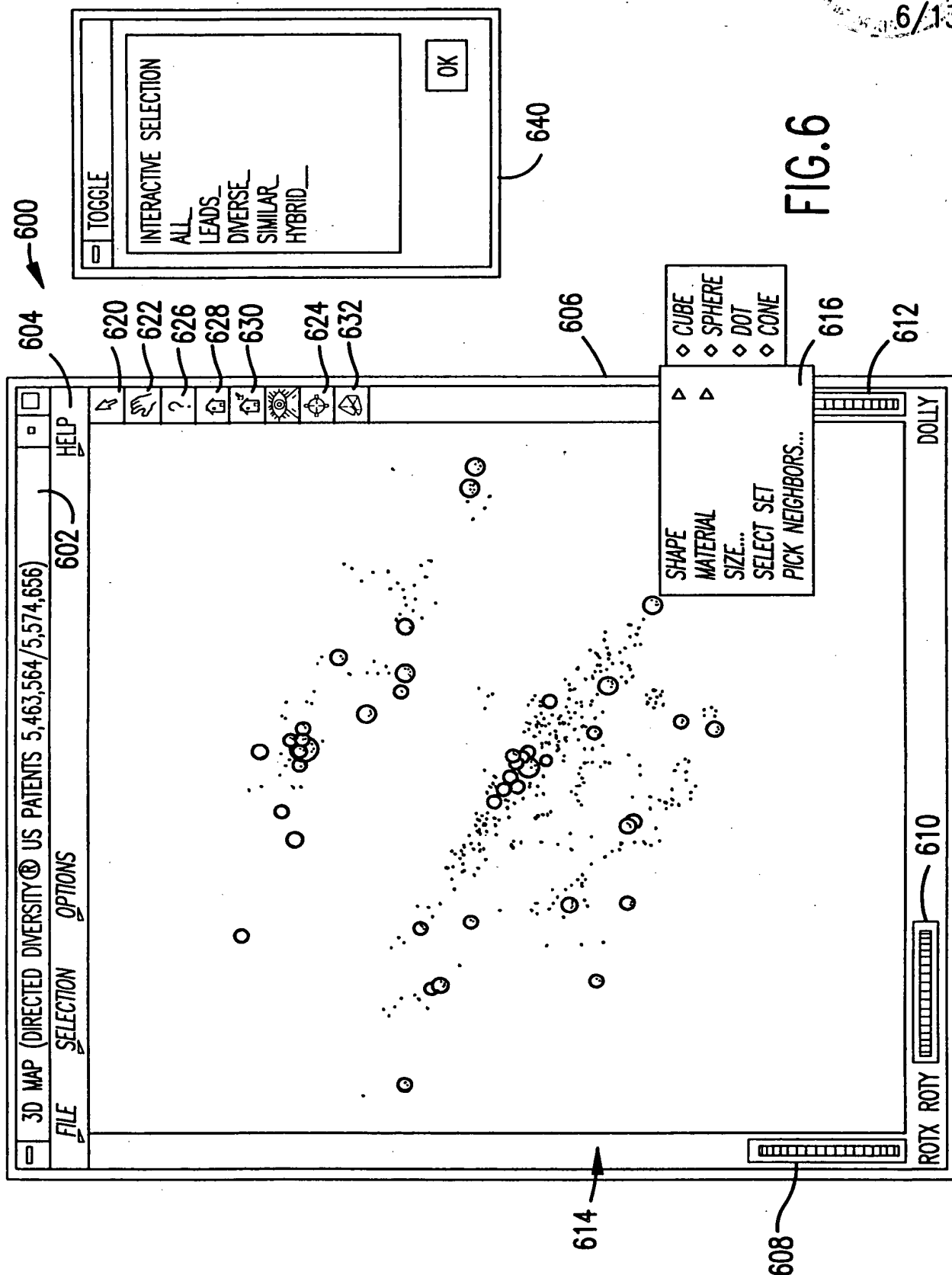
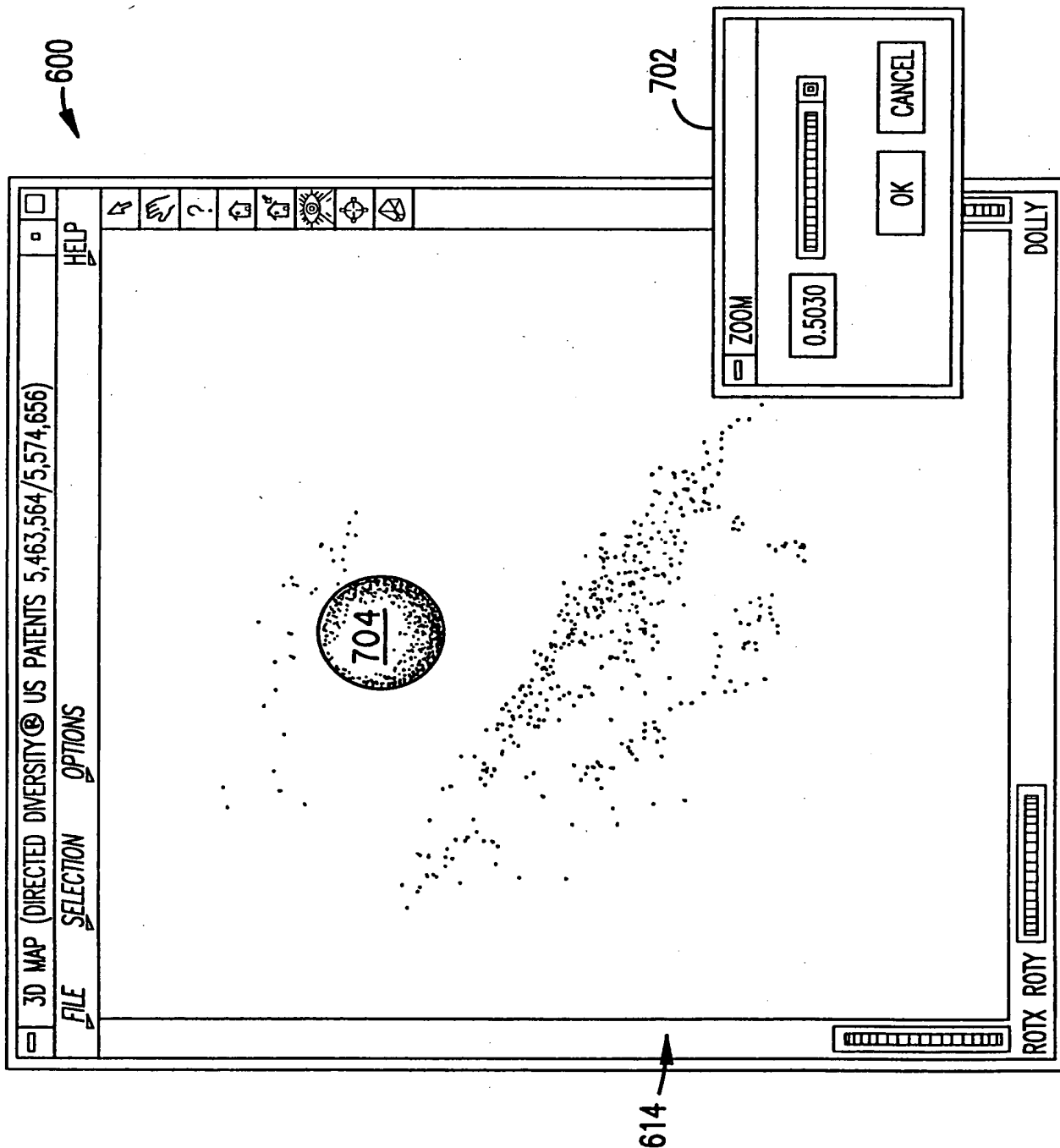


FIG. 6

7/13



FIG. 7

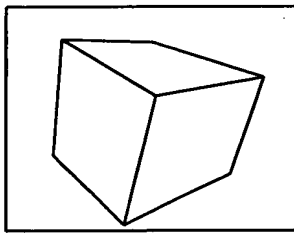
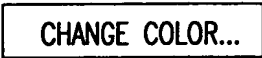


8/13

802

xdd

SET NAME	all_
MAP NAME	map 
<input type="checkbox"/> RANDOM SUBSET	
MARK	CUBE 

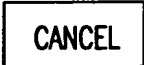
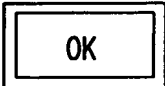


FIG.8

9/13

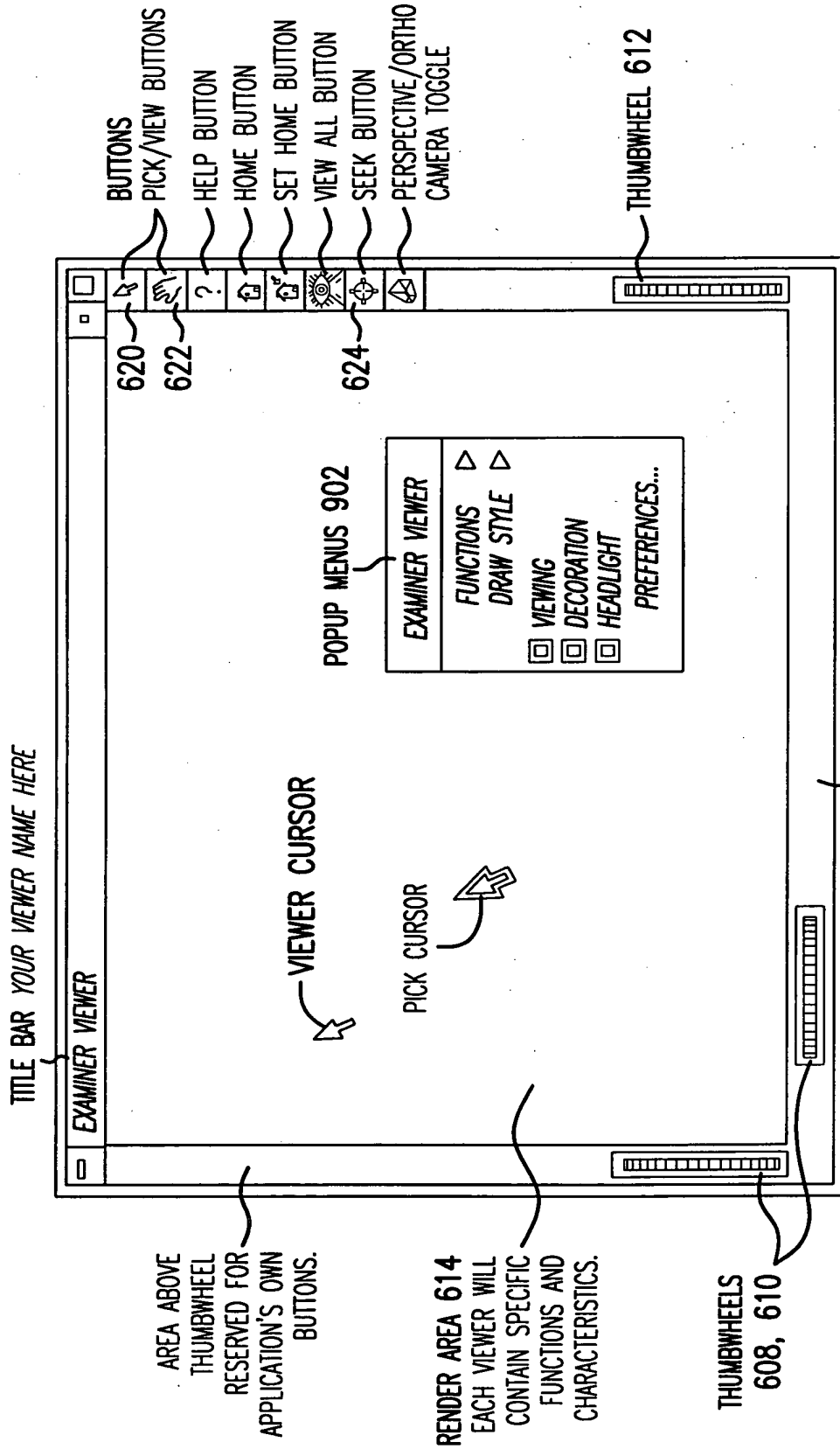


FIG. 9

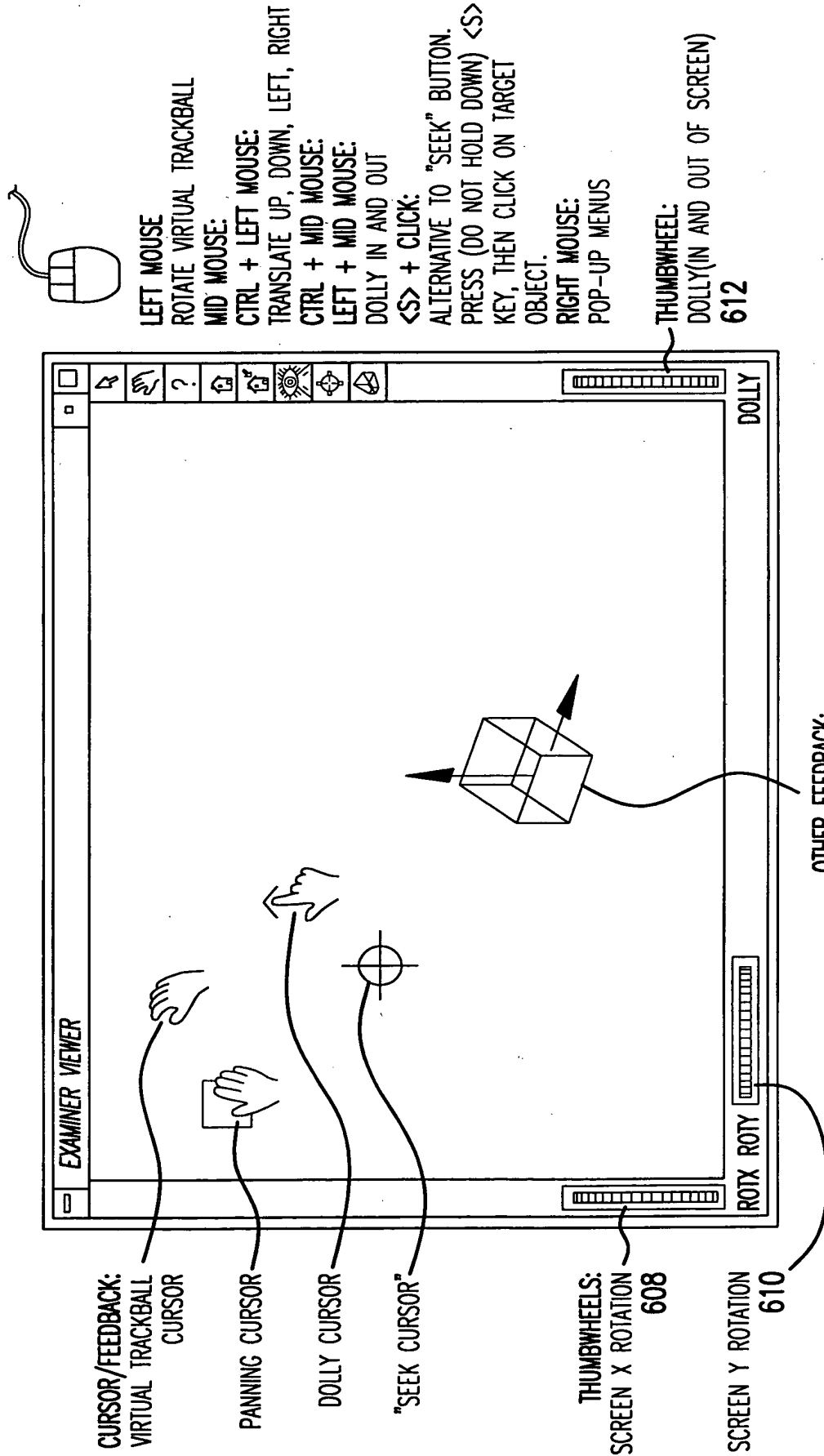


FIG.10



11/13

1102

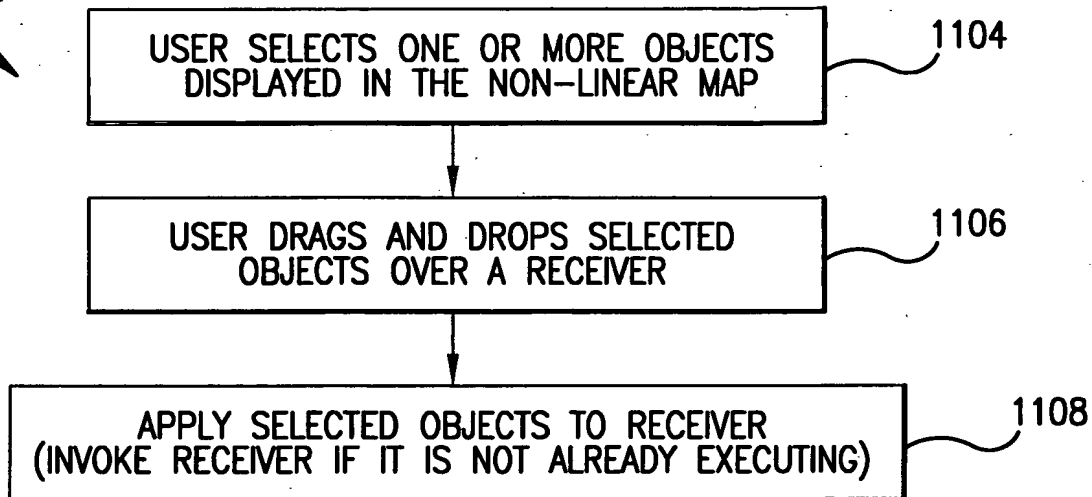


FIG.11

1202

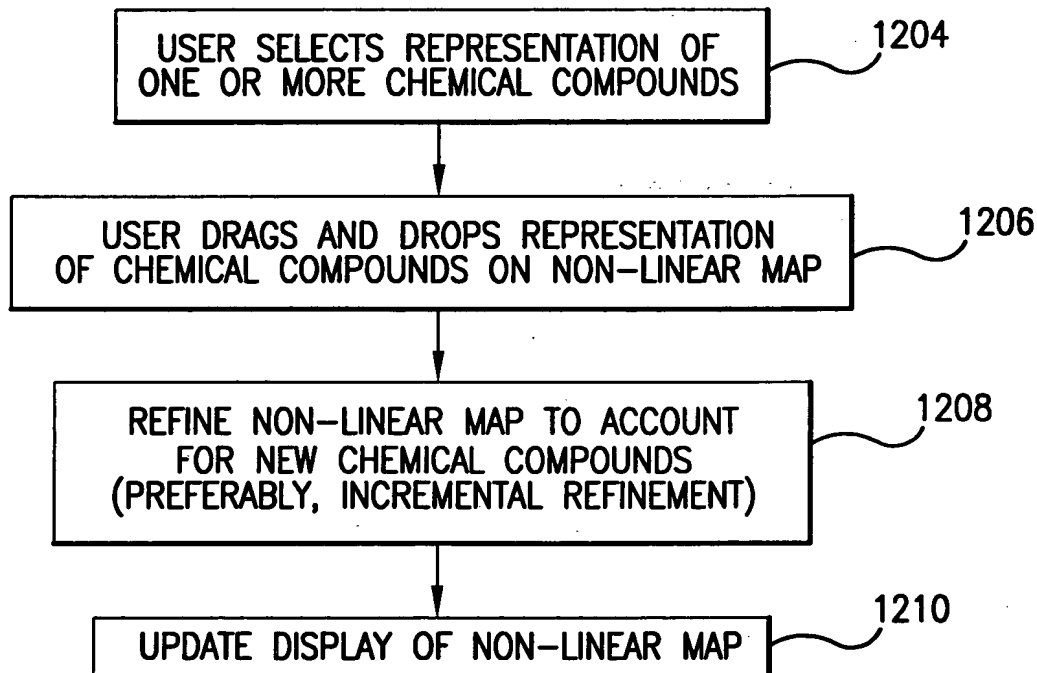
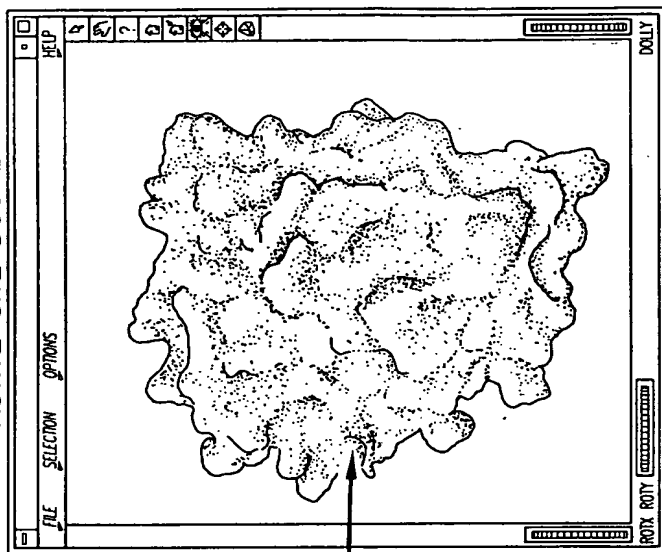


FIG.12

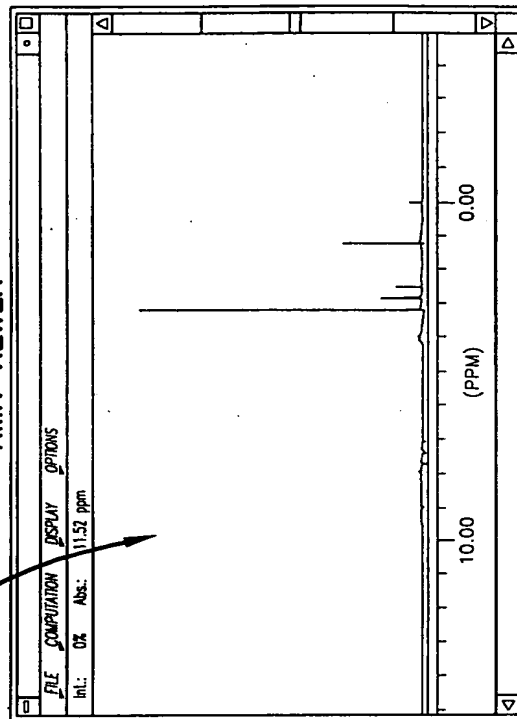
12/13

ACTIVE SITE DOCKER



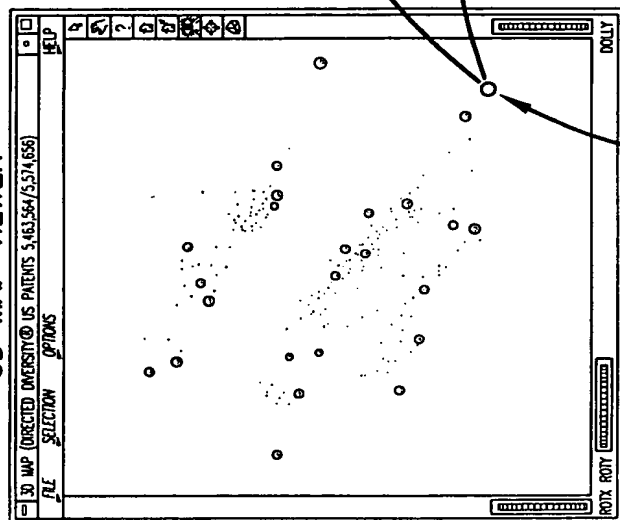
144

NMR VIEWER

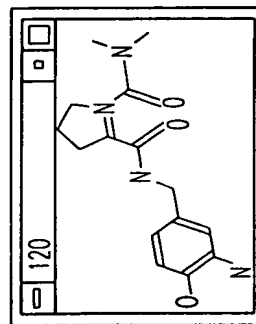


130

3D MAP VIEWER



600



132

FIG. 13

13/13

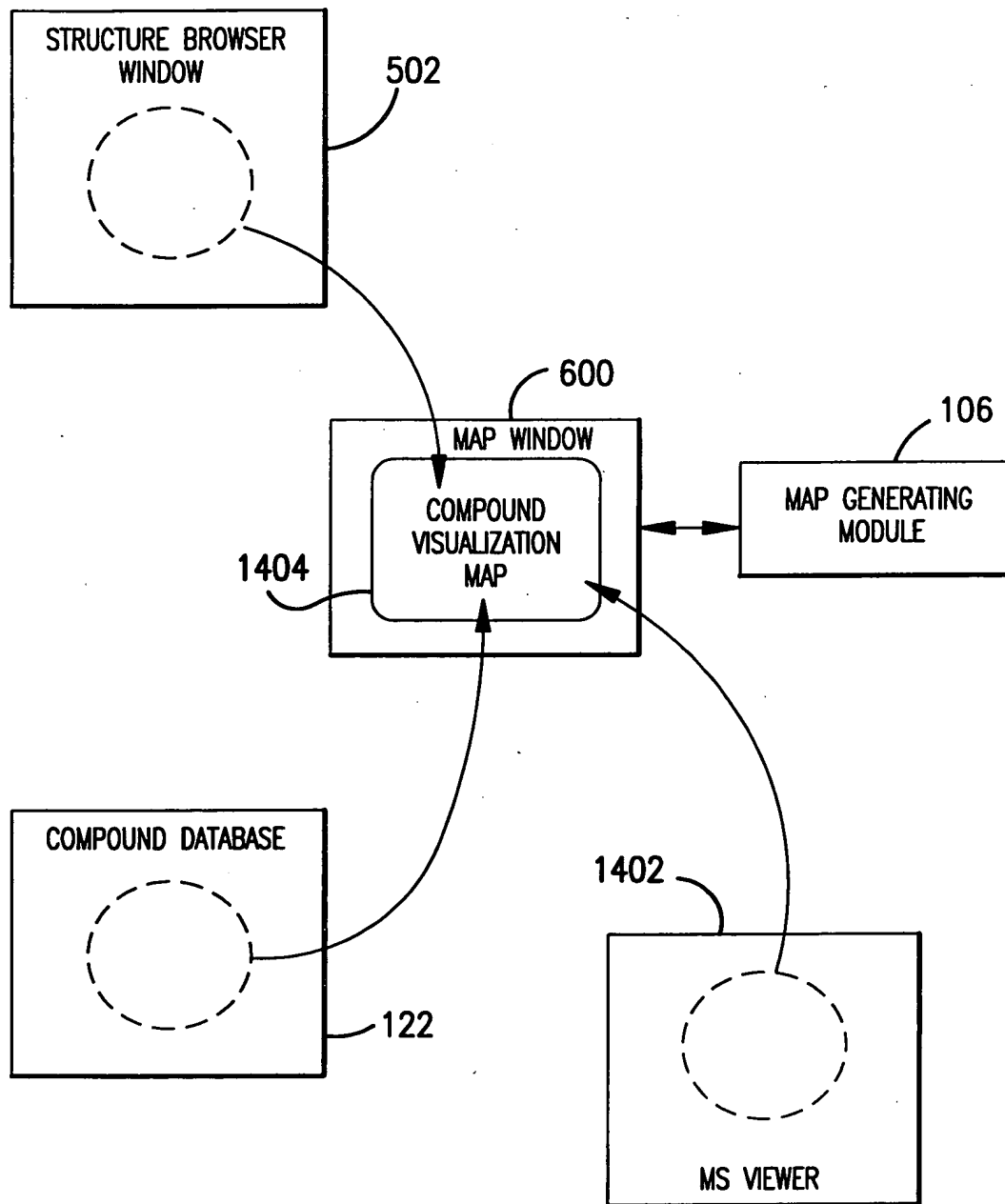


FIG. 14